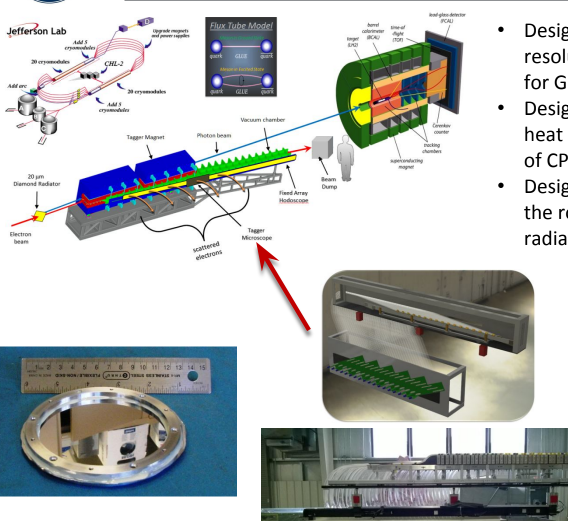


James M^cIntyre University of Connecticut



- Designed, fabricated, and installed a highresolution hodoscope (Tagger Microscope) for GlueX.
- Designed a window mounted water-to-air heat exchanger for cooling large quantities of CPU/GPU heat sinks.
- Designed and fabricated a holder for testing the rocking curves of 20 μm thick diamond radiators for GlueX.

